STATINTL

Tuesday - 18 September	
9:30 - 11:15	Protection in Computer Systems - A technical history of protection problems in computer systems and the direction being taken by the industry to provide controls
11:15 - 12:00	Security Kernels - A description of kernel technology and the place of kernels in a secure system
LUNCH	
1:00 - 2:30	Security Model - A discussion of the "mathematical model" of secure information flow
2:45 - 3:45	Specification and Verification - A description of the use of engineering techniques for building kernel and related software
4:00 - 5:00	KSOS and Security Technology Transfer - A discussion of the KSOS project and the ongoing DoD program to transfer kernel technology
Wednesday - 19 September	
9:00 - 11:00	Experience in Secure System Development, Certification, and Procurement
Afternoon -	Discussion relevant to Project Mercury